

EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER : 2002232317
PUBLICATION DATE : 16-08-02

APPLICATION DATE : 07-02-01
APPLICATION NUMBER : 2001030400

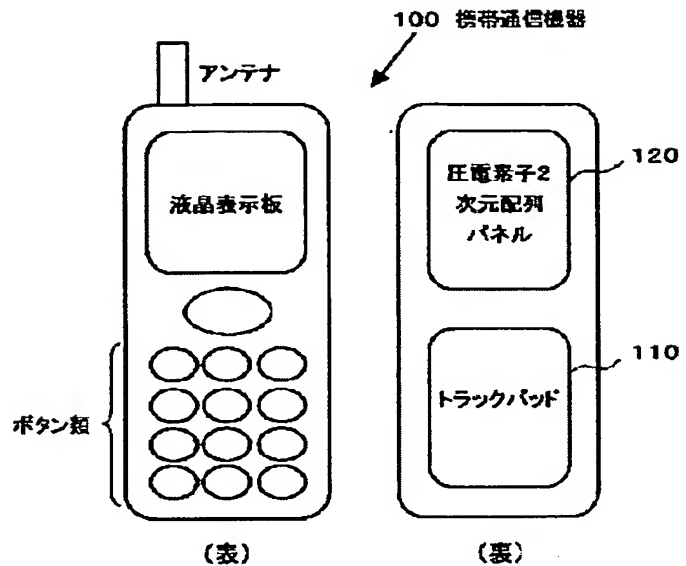
APPLICANT : NIPPON TELEGR & TELEPH CORP
<NTT>;

INVENTOR : AIKAWA KIYOAKI;

INT.CL. : H04B 1/38 G06F 3/00 G06F 3/033
H04B 7/26 H04M 1/00

TITLE : TACTILE COMMUNICATION DEVICE

触覚通信装置(例1)



ABSTRACT : PROBLEM TO BE SOLVED: To communicate tactile information such as a sensation of touching by a finger or the like with a portable communication device such as a portable telephone set or a PHS.

SOLUTION: On the backside or the like of a portable communication device 100, a track pad 110 which is a means for detecting contact position or move of a finger or the like and converting it to an electrical signal (contact signal) and a two-dimensional-array panel 220 of piezoelectric elements which is a means for generating tactful stimulation according to the contact signal, are provided. A transmitting end transmits a contact signal when a sender contacts or moves a finger or the like on the track pad 110. A receiving end converts the received contact signal into tactful stimulation by vibration by the two-dimensional-array panel 220 of the piezoelectric elements to convey the information to the recipient.

COPYRIGHT: (C)2002,JPO

THIS PAGE BLANK (USPTO)